

10950 U.S. PTO
09/715668
11/16/00

ISSUE CLASSIFICATION	
Class	Subclass
100	100
200	200
300	300
400	400
500	500
600	600
700	700
800	800
900	900

PATENT NUMBER

U.S. UTILITY Patent Application

O.I.P.E.	PATENT DATE
4C SCANNED <i>887</i> Q.A. <i>WT</i>	

APPLICATION NO. 09/715668	CONT/PRIOR D	CLASS 375	SUBCLASS 285	ART UNIT 2631	EXAMINER CHANG, S
------------------------------	-----------------	--------------	-----------------	------------------	----------------------

TITLE	APPLICANTS
1. THE	1. THE
2. THE	2. THE
3. THE	3. THE
4. THE	4. THE
5. THE	5. THE
6. THE	6. THE
7. THE	7. THE
8. THE	8. THE
9. THE	9. THE
10. THE	10. THE
11. THE	11. THE
12. THE	12. THE
13. THE	13. THE
14. THE	14. THE
15. THE	15. THE
16. THE	16. THE
17. THE	17. THE
18. THE	18. THE
19. THE	19. THE
20. THE	20. THE
21. THE	21. THE
22. THE	22. THE
23. THE	23. THE
24. THE	24. THE
25. THE	25. THE
26. THE	26. THE
27. THE	27. THE
28. THE	28. THE
29. THE	29. THE
30. THE	30. THE
31. THE	31. THE
32. THE	32. THE
33. THE	33. THE
34. THE	34. THE
35. THE	35. THE
36. THE	36. THE
37. THE	37. THE
38. THE	38. THE
39. THE	39. THE
40. THE	40. THE
41. THE	41. THE
42. THE	42. THE
43. THE	43. THE
44. THE	44. THE
45. THE	45. THE
46. THE	46. THE
47. THE	47. THE
48. THE	48. THE
49. THE	49. THE
50. THE	50. THE
51. THE	51. THE
52. THE	52. THE
53. THE	53. THE
54. THE	54. THE
55. THE	55. THE
56. THE	56. THE
57. THE	57. THE
58. THE	58. THE
59. THE	59. THE
60. THE	60. THE
61. THE	61. THE
62. THE	62. THE
63. THE	63. THE
64. THE	64. THE
65. THE	65. THE
66. THE	66. THE
67. THE	67. THE
68. THE	68. THE
69. THE	69. THE
70. THE	70. THE
71. THE	71. THE
72. THE	72. THE
73. THE	73. THE
74. THE	74. THE
75. THE	75. THE
76. THE	76. THE
77. THE	77. THE
78. THE	78. THE
79. THE	79. THE
80. THE	80. THE
81. THE	81. THE
82. THE	82. THE
83. THE	83. THE
84. THE	84. THE
85. THE	85. THE
86. THE	86. THE
87. THE	87. THE
88. THE	88. THE
89. THE	89. THE
90. THE	90. THE
91. THE	91. THE
92. THE	92. THE
93. THE	93. THE
94. THE	94. THE
95. THE	95. THE
96. THE	96. THE
97. THE	97. THE
98. THE	98. THE
99. THE	99. THE
100. THE	100. THE

Mohammed Nafie
Anand Dabak
Timothy Schmidt

Retransmission techniques for enhanced performance in fading wireless communication channels

PTG-2040
12/89

ISSUING CLASSIFICATION

[illegible]

<input type="checkbox"/> TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
<input type="checkbox"/> The term of this patent subsequent to _____ (date) has been disclaimed.				NOTICE OF ALLOWANCE MAILED	
<input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S. Patent No. _____				ISSUE FEE	
				Amount Due	Date Paid
<input type="checkbox"/> The terminal _____ months of this patent have been disclaimed.				ISSUE BATCH NUMBER	

WARNING:

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A
(Rev. 8/99)

FILED WITH: ☐ DISK (CRF) ☐ FICHE ☐ CD-ROM
(Attached in pocket on right inside flap)

BEST AVAILABLE COPY

(FACE)